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RAW SEQUENCE LISTING
PATENT APPLICATION: US/09/778,963A
DATE: 12/03/2001
TIME: 15:46:36

Input Set : A:\SUBSTITUTE_SEQLIST.TXT
Output Set: N:\CRF3\11212001\1778963A.raw

ENTERED 4 <110> APPLICANT: NEELAM, Beena et al <120> TITLE OF INVENTION: ISOLATED HUMAN RAS-LIKE PROTEINS, NUCLEIC ACID MOLECULES ENCODING THESE HUMAN RAS-LIKE 7 PROTEINS, AND USES THEREOF 8 10 <130> FILE REFERENCE: CL001112 12 <140> CURRENT APPLICATION NUMBER: 09/778,963A 13 <141> CURRENT FILING DATE: 2001-02-08 15 <160> NUMBER OF SEQ ID NOS: 5 17 <170> SOFTWARE: FastSEQ for Windows Version 4.0 19 <210> SEQ ID NO: 1 20 <211> LENGTH: 3082 21 <212> TYPE: DNA 22 <213> ORGANISM: Homo sapiens 24 <400> SEQUENCE: 1 25 ggcgtcgccg cgcggggaga aagaagccgc gcccagcccg gcgtcccgag cagcgcaggg 60 26 gaggatecce gegeagtgae eegggageea eeacagaete tgggaggete ggeggetgga 120 27 geageaggea geteceegea geteceggeg ettecaggea getetetgag eegtgeeaga 180 28 ggcccggccc gccattccca gccccgagcc atgatgaaga ctttgtccag cgggaactgc 240 29 acgctcagtg tgcccgccaa aaactcatac cgcatggtgg tgctgggtgc ctctcgggtg 300 30 ggcaagaget ccatcgtgtc tegetteete aatggeeget ttgaggaeca gtacacacec 360 31 accategagg acttecaceg taaggtatae aacateegeg gegacatgta eeagetegae 420 32 atcctggata cctctggcaa ccacccttc cccgccatgc gcaggctgtc catcctcaca 480 33 ggggatgtet teatectggt gtteageetg gataaeeggg agteettega tgaggteaag 540 34 cyccttcaga agcagatect ggaggtcaag teetgeetga agaacaagae caaggaggeg 600 35 geggagetge ceatggteat etgtggeaac aagaaegaee aeggegaget gtgeegeeag 660 36 gtgcccacca ccgaggccga gctgctggtg tcgggcgacg agaactccgc ctacttcgag 720 37 gtgtcggcca agaagaacac caacgtggac gagatgttct acgtgctctt cagcatggcc 780 38 aagetgeeac aegagatgag eeeegeeetg categeaaga teteegtgea gtaeggtgae 840 39 geettecace ceaggeeett etgeatgege egegteaagg agatggaege etatggeatg 900 40 gtctcgccct tcgcccgccg ccccagcgtc aacagtgacc tcaagtacat caaggccaag 960 41 gtccttcggg aaggccaggc ccgtgagagg gacaagtgca ccatccagtg agcgagggat 1020 42 gctggggcgg ggcttggcca gtgccttcag ggaggtggcc ccagatgccc actgtgcgca 1080 43 tetececace gaggeeegg cageagtett gtteacagae ettaggeace agaetggagg 1140 44 coccegggeg etggeeteeg cacattegte tgeettetea cagettteet gagteegett 1200 45 gtccacaget cettggtggt ttcateteet etgtgggagg acacatetet geageeteaa 1260 46 gagttaggca gagactcaag ttacaccttc ctctcctggg gttggaagaa atgttgatgc 1320 47 cagaggggtg aggattgctg cgtcatatgg agcctcctgg gacaagcctc aggatgaaaa 1380 48 ggacacagaa ggccagatga gaaaggtctc ctctctcctg gcataacacc cagcttggtt 1440 49 tgggtggcag ctgggagaac ttctctccca gccctgcaac tcttacgctc tggttcagct 1500 50 gcctctgcac cccctcccac ccccagcaca cacacaagtt ggcccccagc tgcgcctgac 1560 51 attgagccag tggactctgt gtctgaaggg ggcgtggcca cacctcctag accacgccca 1620 52 ccaettagae caegeeeace teetgaeege gtteeteage eteeteteet aggteeetee 1680 53 gcccgacagt tgtgctttgt tgtggttgca gctgttttcg tgtcatgtat agtagtagaa 1740 54 atggaaatca ttgtactgta aaagcctagt gactccctcc ttggccaggc cctcacccag 1800 55 ttcagatcca cggcctccac ccgggacgcc ttcctcctct gctcccaaac agggtttccg 1860 56 tggcctgttt gcagctagac attgacctcc gccattgagc tccacggttt acagacaatt 1920

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	225	-		230				235		-			240			
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